TSRI 432.0 DivI

2

Serial No.: 08/852,020

June 23, 1998

IN THE SPECIFICATION

Please amend the specification as follows:

At page 1, line 3, please insert the following paragraph:

"Cross-Reference to Related Applications

This application is a continuation application of copending United States application Serial No. 08/286,888, filed August 5, 1994, now US Patent 5,627,024 issued May 6, 1997, the disclosures of which are hereby incorporated by reference."

At page 133, line 33, please insert "ATCC Accession Number 69674," between "MC8," and "and".

At page 133, line 34, please insert "ATCC Accession Number 75850," between "γfoo," and "were".

IN THE CLAIMS

Please cancel claims 1-29.

Please add new claims 30-56.

- --30. A recombinant lambdoid bacteriophage vector comprising a nucleotide sequence that (I) defines the lambdoid elements for replication and packaging of the vector into an assembled bacteriophage, and (ii) encodes a conditionally suppressible cistron for expression of a matrix anchor and a fusion protein that comprises:
 - a) a promoter for transcribing the cistron,
- b) a first upstream translatable sequence that encodes a lambdoid bacteriophage matrix anchor polypeptide,
- c) a first ribosome binding site to initiate translation of said upstream translatable sequence,
 - d) a second translatable sequence operatively linked downstream to said
